## 2020 SOYBEAN VARIETY GUIDE



#### This publication features the results from MPSG-sponsored trials.

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#### **KEY FOR SOYBEAN VARIETY TABLES**

Manitoba Maturity Zone – Soybean varieties are organized into four maturity zones – very early-, early-, mid- and long-season. These categories reflect the *Manitoba Soybean Maturity Zones* map (back page), based on long-term heat unit and frost-free period data. Varieties fit into respective zones based on average relative days to maturity. Each zone indicates the longest season varieties that should be selected for a given region.

Company Maturity Group – The maturity ranking provided by seed suppliers, indicating growing season length. Triple zero (000) and double zero (00) soybean varieties are best suited to Manitoba. Varieties currently tested in Manitoba range from 000 (earliest) to 0.1 (longest).

#### Туре

E3 = Enlist E3® soybeans with 2,4-D choline, glyphosate and glufosinate herbicide tolerance.

RR1 = Roundup Ready 1 soybeans with glyphosate herbicide tolerance.

R2Y = Genuity® Roundup Ready 2 Yield® soybeans with glyphosate herbicide tolerance.

R2X = Roundup Ready 2 Xtend® soybeans with dicamba and glyphosate herbicide tolerance.

DTM +/- Check – The number of days from planting to full maturity (R8 or 95% brown pod). It is expressed as + or – days relative to the check variety. Actual days to maturity (DTM) for the check variety is found in the shaded area at the bottom of the table. Average DTM is calculated from multiple site years. It is important to use long-term data for variety selection, as maturity can vary by year.

Hilum Colour – The hilum is the area of a soybean seed that was previously attached to the pod. Hilum colour is a marketing factor that varies among soybean varieties. Hilum colour can be clear (CL), yellow (Y), imperfect yellow (IY), grey (GR), light brown (LB), brown (BR), tan (TN), imperfect black (IB) or black (BL).

IDC Rating and Group – The iron deficiency chlorosis (IDC) rating is the severity of IDC expressed in a given variety on a 1–5 scale. The IDC group indicates the overall level of tolerance. Each year, ratings are conducted during the V2 to V3 stages at a site near Winnipeg that is prone to IDC. If a field is at moderate to high risk of IDC (Table 1), select a variety with a low (tolerant) rating.

#### **IDC Ratings**

1 = green leaves4 = brown dead tissue2 = yellowish leavesbetween green veins3 = green veins with<br/>yellow leaves5 = severe chlorosis and<br/>a stunted growing point

Table 1. Field ris	sk of IDC based o	n carbonate and s	soluble salt
Soluble Salt		Carbonate (%)	
(mmhos/cm)	0 to 2.5	2.6 to 5	>5.0

Soluble Salt		Carbonate (%)	
(mmhos/cm)	0 to 2.5	2.6 to 5	>5.0
0 to 0.25	Low	Low	Moderate
0.26 to 0.50	Low	Moderate	High
0.50 to 1.0	Moderate	High	Very high
>1.0	High	Very high	Extreme

Source: Agvise Laboratories

#### IDC Groups

T = tolerant ST = semi-tolerant S = susceptible

**SCN** – Variety resistance to soybean cyst nematode (SCN). The presence of SCN was confirmed for the first time in Manitoba in 2019. For full details of SCN findings, visit manitobapulse.ca.

PRR – Phytophthora root rot (PRR) race-specific resistance genes for each variety. Resistance genes that correspond with prevalent races in Manitoba are listed in Table 2. A new pathotype was most prevalent in Manitoba in 2018, according to Agriculture and Agri-Food Canada research. Soybean varieties with the rps 6 gene are resistant to this new pathotype.

Table 2. Resistance to *Phytopthora sojae* (rps) genes currently available in Manitoba for control of Phytophthora root rot.

-	a - a - a - a - a - a - a - a - a - a -		<u> </u>	,		**					
I	Race of		Rps Gene								
	P. sojae	1a	1c	1k	3a	6					
	New Pathotype	S	S	S	S	R					
	25	S	S	S	R	R					
	4	S	S	R	R	R					
	28	S	R	S	R	R					
	3	S	R	R	R	R					

S = susceptible R = resistant

Source: Debra McLaren, AAFC

CV % – The coefficient of variation (CV) is the statistical measure of random variation in a research trial. A CV of less than 15% generally indicates a more uniform trial and conclusive data.

**LSD** % – The least significant difference (LSD) is the quantity by which two varieties must differ to conclude with 95% confidence that a true difference exists due to genetics.

**Sign. Diff.** – The indication of whether significant differences were found between varieties. Yes = at least one variety is significantly different from another within one site. No = varieties are not significantly different within one site.













## HERBICIDE TOLERANT SOYBEANS ◆ VARIETY DESCRIPTIONS ◆ EASTERN MANITOBA

Zone G ery Early- Season Zone  Early- Season Zone  Mid- Season	Maturity Group  000.7  00.1  000.5  00.1  00.2  000.9  00.1  00.4  00.2  00.1  00.3  00.4  00.5  00.6  00.3  00.5	Variety Fresco R2X B0011RX NSC Wynyard RR2X S001-D8X Devo R2X SI 000919XT Torro R2 RX000918 P001A48X NSC Culross RR2X NSC Redvers RR2X SI 001XTN Prince R2X Akras R2 TH89004 R2X S007-Y4	Type  R2X  R2X  R2X  R2X  R2X  R2X  R2X  R2	DTM +/- Check† -10 -9 -9 -6 -6 -5 -5 -5 -4 -4	Yield % Check  79 83 78 95 90 89 96 97 96 100	Site Years Tested  6 6 6 6 17 6 15	Hilum Colour BL TN BL IY BR BL	Rating (1–5)  2.2  1.7  2.3  2.0  1.9  1.7  2.2	Group ST T S ST ST T T T T T T T T T T T T T	SCN	PRR - 1k 1a 1c -
ery Early- Season Zone  Early- Season Zone  Mid- Season	000.7 00.1 000.5 00.1 00.2 000.9 00.1 000.9 00.1 00.4 00.2 00.1 00.1 00.3 00.4 00.5 00.6 00.3 00.3	Fresco R2X B0011RX NSC Wynyard RR2X S001-D8X Devo R2X SI 000919XT Torro R2 RX000918 P001A48X NSC Culross RR2X NSC Redvers RR2X SI 001XTN Prince R2X Akras R2 TH89004 R2X	R2X R2X R2X R2X R2X R2X R2X R2X R2X R2X	-10 -9 -9 -6 -6 -5 -5 -5 -4 -4	79 83 78 95 90 89 96 97	6 6 6 6 17 6 15	BL TN BL IY BR BL BL	2.2 1.7 2.3 2.0 1.9	ST T S ST ST	- - - - -	- 1k 1a 1c -
Early-Season Zone  Early-Season Zone  Mid-Season	00.1 000.5 00.1 00.2 000.9 00.1 000.9 00.1 00.4 00.2 00.1 00.1 00.3 00.4 00.5 00.6 00.3 00.3	B0011RX NSC Wynyard RR2X S001-D8X Devo R2X SI 000919XT Torro R2 RX000918 P001A48X NSC Culross RR2X NSC Redvers RR2X SI 001XTN Prince R2X Akras R2 TH89004 R2X	R2X R2X R2X R2X R2X R2X R2Y R2X R2X R2X R2X R2X R2X R2X	-9 -9 -6 -6 -5 -5 -5 -4 -4	83 78 95 90 89 96 97 96	6 6 6 17 6 15	TN BL IY BR BL BL	1.7 2.3 2.0 1.9	T S ST ST T	- - - -	1a 1c –
Season Zone  Early- Season Zone  Mid- Season	000.5 00.1 00.2 000.9 00.1 000.9 00.1 00.4 00.2 00.1 00.1 00.3 00.4 00.5 00.6 00.3 00.3	S001-D8X Devo R2X SI 000919XT Torro R2 RX000918 P001A48X NSC Culross RR2X NSC Redvers RR2X SI 001XTN Prince R2X Akras R2 TH89004 R2X	R2X R2X R2X R2X R2Y R2Y R2X R2X R2X R2X R2X R2X R2X	-6 -6 -5 -5 -5 -4 -4	78 95 90 89 96 97 96	6 17 6 15	IY BR BL BL	2.3 2.0 1.9 1.7	ST ST T	- - -	1c -
Early- Season Zone	00.2 000.9 00.1 000.9 00.1 00.4 00.2 00.1 00.1 00.3 00.4 00.5 00.6 00.3 00.3	Devo R2X SI 000919XT Torro R2 RX000918 P001A48X NSC Culross RR2X NSC Redvers RR2X SI 001XTN Prince R2X Akras R2 TH89004 R2X	R2X R2X R2Y R2X R2X R2X R2X R2X R2X R2X	-6 -5 -5 -5 -4 -4	90 89 96 97 96	17 6 15 11	BR BL BL	1.9 1.7	ST T	-	_
Early- Season Zone	000.9 00.1 000.9 00.1 00.4 00.2 00.1 00.1 00.3 00.4 00.5 00.6 00.3 00.3	SI 000919XT Torro R2 RX000918 P001A48X NSC Culross RR2X NSC Redvers RR2X SI 001XTN Prince R2X Akras R2 TH89004 R2X	R2X R2Y R2X R2X R2X R2X R2X R2X R2X	-5 -5 -5 -4 -4	89 96 97 96	6 15 11	BL BL	1.7	T	-	
Early- Season Zone	00.1 000.9 00.1 00.4 00.2 00.1 00.1 00.3 00.4 00.5 00.6 00.3 00.3	Torro R2 RX000918 P001A48X NSC Culross RR2X NSC Redvers RR2X SI 001XTN Prince R2X Akras R2 TH89004 R2X	R2Y R2X R2X R2X R2X R2X R2X	-5 -5 -4 -4 -4	96 97 96	15 11	BL				_
Early- Season Zone	000.9 00.1 00.4 00.2 00.1 00.1 00.3 00.4 00.5 00.6 00.3 00.3	RX000918 P001A48X NSC Culross RR2X NSC Redvers RR2X SI 001XTN Prince R2X Akras R2 TH89004 R2X	R2X R2X R2X R2X R2X R2X	-5 -4 -4 -4	97 96	11		2.2			
Early- Season Zone  Mid- Season	00.1 00.4 00.2 00.1 00.1 00.3 00.4 00.5 00.6 00.3 00.3	P001A48X NSC Culross RR2X NSC Redvers RR2X SI 001XTN Prince R2X Akras R2 TH89004 R2X	R2X R2X R2X R2X R2X	-4 -4 -4	96				ST	-	_
Early- Season Zone  Mid- Season	00.4 00.2 00.1 00.1 00.3 00.4 00.5 00.6 00.3 00.3	NSC Culross RR2X NSC Redvers RR2X SI 001XTN Prince R2X Akras R2 TH89004 R2X	R2X R2X R2X R2X	-4 -4			BL	1.8	ST	yes	1c
Early- Season Zone Mid- Season	00.2 00.1 00.1 00.3 00.4 00.5 00.6 00.3 00.3	NSC Redvers RR2X SI 001XTN Prince R2X Akras R2 TH89004 R2X	R2X R2X R2X	-4	100	11	TN	1.7	T	-	1c
Early- Season Zone Mid- Season	00.1 00.1 00.3 00.4 00.5 00.6 00.3 00.3	SI 001XTN Prince R2X Akras R2 TH89004 R2X	R2X R2X			11	BL	1.7	T	-	1c
Season Zone Mid- Season	00.1 00.3 00.4 00.5 00.6 00.3	Prince R2X Akras R2 TH89004 R2X	R2X	2	94	11	BL	1.9	ST	yes	1c
Zone Mid- Geason	00.3 00.4 00.5 00.6 00.3 00.3	Akras R2 TH89004 R2X		-3	102	17	BL	1.7	T	yes	1k
Mid- Season	00.4 00.5 00.6 00.3 00.3	TH89004 R2X		-3	92	17	BL	1.8	ST	-	1k
Mid- Season	00.5 00.6 00.3 00.3		R2Y	-3	102	21	BL	1.7	T	-	1c
Mid- Season	00.6 00.3 00.3	S007-Y4	R2X	-3	89	11	BR	1.8	ST	-	1c
Mid- Season	00.3 00.3		R2Y	-2	105	21	IY	2.0	ST	-	1c
Mid- Season	00.3	S006-M4X	R2X	-2	98	11	IY	1.9	ST	-	1c
Mid- Season		S003-Z4X	R2X	-2	102	6	BF	1.9	ST	-	1c
Mid- Season	00.5	Renuka R2X*	R2X	-2	102	6	LB	1.7	Т	yes	1c
Mid- Season		P005A83X	R2X	-1	100	11	BL	1.8	ST	yes	1c
Mid- eason	00.5	S005-C9X	R2X	-1	102	6	BL	2.3	S	-	1c
Mid- Season	00.6	RX Acron	R2X	-1	107	8	BL	1.8	ST	yes	-
Mid- eason	00.3	B0030L1	R2Y	-1	95	11	BR	1.9	ST	-	-
Mid- eason	00.3	Sunna R2X	R2X	0	103	17	GR	1.7	T	yes	1c
Mid- eason	00.4	Bourke R2X	R2X	0	103	17	BL	1.8	ST	-	1k
Mid- eason	00.4	Merritt R2X	R2X	0	104	6	BI	1.9	ST	yes	1c, 1
Mid- eason	00.5	Foote R2	R2X	0	96	21	IY	1.8	ST	-	1c
Mid- jeason	00.5	P005A27X	R2X	0	101	17	BR	1.9	ST	-	1c
Mid- season	00.7	P007A90R*	RR1	0	100	22	BL	1.7	T	yes	1c
Mid- season	00.6	PS 0068 XR	R2X	0	104	12	BL	1.8	ST	-	1c
Mid- season	00.6	NSC Sperling RR2Y	R2Y	0	107	17	IY	1.7	T	-	1a, 3
eason	00.6 00.3	P006A37X	R2X R2X	0	109	21	BR	1.8	ST T	-	1c -
7000		DKB003-29 DKB002-32	R2X	0	98	6	BL BR	1.7	ST	yes	- 1k
Zone	00.2	NSC Cartier RR2X			103		BL	1.9	ST	yes _	
	00.6 00.4	B0040L1	R2X R2Y	1	105 96	6 17	BR	2.0 1.7	T		3a –
	00.4	Barker R2X	R2X		103	17	BL	1.7	ST	-	1k
	00.3	TH 87003 R2X	R2X	1	96	21	BL	1.8	ST	yes	1c
	00.3	PV 16s004 R2X	R2X	1	101	17	BL	1.9	ST	yes	1k
	00.4	PV 19s006R2X	R2X	1	92	10	IB	2.0	ST	yes	1c
	00.5	DKB005-52	R2X	2	103	22	BL	1.8	ST	yes	1c
	00.5	S007-A2XS	R2X	2	110	6	GR	1.9	ST		-
	00.6	Kudo R2X	R2X	2	105	4	BL	1.7	T	_	_
	00.7	P007A08X	R2X	2	110	5	GR	1.8	ST	_	1c
	00.6	B0066L1	R2Y	2	98	9	Y	1.9	ST	yes	1k
	00.7	Elmo E3	E3	2	107	4	BR	1.8	ST	yes	-
	00.7	RX00797	R2X	2	97	20	BL	1.7	T	yes	1c
	00.7	PS 0074 R2	R2Y	3	107	17	BR	1.7	T	-	-
	00.7	TH 88007R2X	R2X	3	102	18	BL	1.9	ST	-	1c
	00.7	PV 12s007 R2X	R2X	3	101	21	BL	1.9	ST	-	-
	00.5	TH 88005R2XN	R2X	3	100	18	BL	1.8	ST	yes	1c
	00.9	P00A49X	R2X	4	105	12	BR	1.7	T	yes	1c
Long-	00.7	SI 007XTN	R2X	4	106	14	BL	1.8	ST	yes	1c
eason	00.6	DKB006-29	R2X	5	104	18	BL	1.7	T	-	1k
Zone	8.00	NSC Winkler RR2X	R2X	5	106	12	BL	1.8	ST	yes	1c
	00.5	PV 10s005 RR2	R2Y	5	107	15	BL	1.9	ST	-	-
	00.9	NSC Aubigny RR2X	R2X	6	98	4	BL	1.6	T	yes	1k
	00.9	TH89009 R2XN	R2X	6	108	8	BL	1.6	T	yes	1k
	8.00	Astro R2	R2Y	7	110	8	BL	1.7	T	-	1k
		Vidar R2X	R2X	8	104	14	BL	1.7	Т	yes	1c
IECK CHARACT	8.00										

 $<sup>\ \, + \,</sup> Maturity \, ratings \, were \, averaged \, across \, the \, Carman, \, Morris, \, Portage \, and \, St. \, Adolphe \, core \, sites \, over \, multiple \, years.$ 

<sup>\*</sup> ndicates a variety that is protected by, or has been applied for and pending, Plant Breeder's Rights legislation that complies with UPOV 1991.

## HERBICIDE TOLERANT SOYBEANS ◆ YIELDS BY LOCATION ◆ EASTERN MANITOBA

2020 Yield % Check

					2020 11010	d % Check		
Manitoba		DTM =	Early	Sites		Core	Sites	
Maturity Zone	Variety	DTM — +/- Check†	Beausejour	Stonewall	Carman	Morris	Portage	St. Adolph
ZOTIC	Fresco R2X	-10	78	83	94	74	71	75
	B0011RX	-10	63	97	109	67	74	102
ery Early-		-9 -9	74	80	91	72	79	73
Season Zone	NSC Wynyard RR2X							
ZONE	S001-D8X	-6	91	90	104	88	101	97
	Devo R2X	-6 -5	86	87	96	77	89	90
	SI 000919XT		64	83	116	85	98	90
	RX000918	-5	80	102	121	89	99	92
	P001A48X	-4	91	99	107	92	88	103
	NSC Culross RR2X	-4	94	99	101	102	104	113
Early-	NSC Redvers RR2X	-4	87	97	114	102	92	95
Season _	SI 001XTN	-3	83	108	123	99	100	111
Zone	Prince R2X	-3	80	93	111	92	85	97
	Akras R2	-3	89	94	99	72	96	110
	TH89004 R2X	-3	72	92	108	89	91	82
	S007-Y4	-2	87	115	122	106	109	122
	S003-Z4X	-2	79	106	122	102	107	102
	Renuka R2X*	-2	91	102	118	98	108	96
	P005A83X	-1	79	97	115	104	98	113
	S005-C9X	-1	84	111	125	99	99	96
	RX Acron	-1	_	_	110	103	104	112
	B0030L1	-1	80	95	118	95	95	99
	Sunna R2X	0	84	107	113	104	112	103
	Bourke R2X	0	82	103	112	101	99	115
	Merritt R2X	0	98	108	109	98	102	118
		0	83		107		99	101
	Foote R2			103		106		
	P005A27X	0	106	88	100	95	99	107
	P007A90R	0	100	100	100	100	100	100
	PS 0068 XR	0	- /		112	111	87	93
	NSC Sperling RR2Y	0	105	115	117	101	106	106
Mid-	P006A37X	0	109	122	123	113	117	112
Season	DKB003-29	0	97	95	115	94	94	103
Zone	DKB002-32	0	93	104	106	107	99	110
	NSC Cartier RR2X	1	99	105	123	107	93	103
	B0040L1	1	88	97	124	103	107	111
	Barker R2X	1		-	122	109	96	114
	TH87003 R2X	1	86	90	98	88	87	99
	PV 16s004 R2X	1	86	105	109	105	104	111
	PV 19s006R2X	1	93	101	100	89	98	97
	DKB005-52	2	100	104	129	107	105	113
	S007-A2XS	2	103	112	119	97	117	120
	Kudo R2X				104	99	107	111
		2	_	_			94	102
	B0066L1		-		110	101		
	Elmo E3	2	-	-	107	102	114	106
	RX00797	2	78	95	108	91	93	99
	PS 0074 R2	3	-	-	106	114	111	113
	TH 88007R2X	3	87	104	112	102	97	102
	PV 12s007 R2X	3	92	98	112	103	93	104
Long	TH 88005R2XN	3	95	99	122	104	92	92
Long- Season =	P00A49X	4	-	-	120	99	111	106
Zone –	SI 007XTN	4	81	98	131	104	91	103
20110	DKB006-29	5	-	-	127	103	108	107
	NSC Winkler RR2X	5	-	-	114	102	93	113
	TH89009 R2XN	6	-	-	105	95	105	109
	Vidar R2X	8	-	-	112	100	105	97
HECK CHAR	ACTERISTICS							
cr ci i/tiv	P007A90R	114	55	43	48	58	54	32
		DTM _				/ac		32
		CV %	9.1	6.6	6.9	5.5	7.4	7.8
		LSD %	13	11	12	9	12	13
		Sign. Diff.	yes	yes	yes	yes	yes	yes
		Seeding Date	May 19	May 23	May 26	Oct 22	Jun 3	May 20

<sup>†</sup> Maturity ratings were averaged across the core sites over multiple years.

<sup>\*</sup> ndicates a variety that is protected by, or has been applied for and pending, Plant Breeder's Rights legislation that complies with UPOV 1991.

## HERBICIDE TOLERANT SOYBEANS ◆ VARIETY DESCRIPTIONS & YIELDS BY LOCATION ◆ WESTERN MANITOBA

Manitoba	Company					10	)C	Resis	stance		202	20 Yield % Ch	eck	
Maturity Zone	Maturity Group	Variety	DTM +/- Check†	Yield % Check	Site Years Tested	Rating (1—5)	Group	SCN	PRR	Boissevain	Dauphin	Hamiota	Melita	Swan Rive
	000.7	B00071RX	-13	85	7	1.7	Т	-	1k	78	77	104	96	85
	000.5	Amirani R2*	-9	90	7	1.8	ST	-	1k	90	91	109	94	80
	00.2	DKB002-32	-7	104	5	1.9	ST	yes	1k	99	103	118	103	94
Very Early-	000.7	Fresco R2X	-7	92	7	2.2	ST	-	-	80	86	115	94	103
Season	8.000	NSC Watson RR2Y	-6	94	27	2.1	ST	-	6	100	91	126	102	105
Zone	00.1	B0011RX	-6	108	5	1.7	Т	-	1k	112	88	134	96	108
	000.5	NSC Wynyard RR2X	-5	95	5	2.3	S	-	1a	94	83	118	85	96
	8.000	NocomaR2*	-5	85	17	2.0	ST	-	1c	67	78	81	81	74
	000.9	S0009-M2	-5	95	27	2.0	ST	-	6	104	94	122	96	104
	000.9	RX000918	-3	96	12	1.8	ST	yes	1c	111	94	127	105	78
	000.5	DKB0005-44	-3	91	12	1.9	ST	yes	1c	93	83	107	98	93
	000.9	Fisher R2X	-3	97	7	1.8	ST	yes	1k	106	97	126	103	72
	00.4	TH89004 R2X	-2	101	7	1.8	ST	-	1c	114	95	115	96	96
	00.1	S001-D8X	-2	108	5	2.0	ST	-	1c	106	97	116	101	124
	00.1	Torro R2	-1	95	17	2.2	ST	-	-	107	90	116	101	95
	000.9	PV 15s0009 R2X	-1	99	11	2.1	ST	yes	1c	104	97	123	97	109
	00.3	P003A97X	-1	98	7	1.9	ST	yes	1k	90	100	120	97	88
	00.3	S003-Z4X	-1	107	7	1.9	ST	-	1c	100	102	134	104	106
	00.1	P001A48X	-1	100	7	1.7	Т	-	1c	96	98	124	93	108
Early-	00.3	Mahony R2	-1	100	29	2.9	S	7	-	106	96	123	101	-
Season	00.1	SI 001XTN	-1	97	12	1.7	Т	yes	1k	85	104	116	106	79
Zone	00.5	S007-Y4	-1	102	30	2.0	ST	7-1	1c	107	112	136	103	_
	00.1	Prince R2X	-1	97	11	1.8	ST	-	1k	98	95	129	102	107
	00.2	Devo R2X	-1	89	7	1.8	ST		-	84	80	112	93	78
	00.3	Renuka R2X*	0	106	6	1.7	T		1c	106	100	129	105	_
	00.5	TH 88005R2XN	0	95	9	1.8	ST	yes	1c	100	103	98	100	-
	00.5	P005A83X	0	106	7	1.8	ST	yes	1c	104	105	126	100	112
	00.2	NSC Redvers RR2X	0	97	10	1.9	ST	yes	1c	118	92	125	106	-
	00.3	Akras R2	0	100	31	1.7	Т	_	1c	100	100	100	100	100
	000.9	SI 000919XT	0	100	5	1.7	Т	_	_	91	89	122	104	89
	000.9	DKB0009-89	0	99	12	1.9	ST	yes	1c, 1k	113	101	117	106	98
	00.3	NSC Newton RR2X	0	86	15	2.0	ST	_	_	93	85	103	92	_
	00.3	Sunna R2X	1	102	10	1.7	T	yes	1c	98	104	135	106	_
	00.5	S005-C9X	1	112	4	2.3	S	_	1c	112	98	130	106	_
	00.3	TH 87003 R2X	1	95	18	1.8	ST	yes	1c	84	86	96	99	74
	00.3	B0030L1	2	94	7	1.9	ST	-	_	88	93	111	95	83
	00.4	Bourke R2X	2	103	6	1.9	ST	_	1k	104	107	116	101	_
Mid- Season	00.6	P006A37X	2	108	11	1.8	ST	_	1c	107	112	124	107	110
Zone	00.6	PS 0068 XR	3	110	4	1.8	ST	_	1c	114	94	120	108	-
	00.5	P005A27X	3	100	12	1.9	ST	_	1c	85	98	111	103	102
	00.4	Merritt R2X	3	106	4	1.9	ST	yes	1c, 1k	91	103	120	108	-
	00.4	PV 16s004 R2X	3	99	10	1.8	ST	yes	1k	109	100	116	95	_
	00.5	Kudo R2X	3	102	6	1.7	Т	-	_	110	99	116	97	_
HECK CHAF	RACTERISTICS													
		Akras R2	124 DTM	54 bu/ac	31 site years					48	45	55 bu/ac	66	44
			DIM	Du/aC	site years				CV %	13	4.3	bu/ac 4.4	3.8	8.2
									LSD %	21	7	8	6	13
									gn. Diff.	yes	yes	yes	yes	yes
								Seedir	ng Date	May 28	May 15	May 16	May 19	May 25

<sup>†</sup> Maturity ratings were averaged across the western sites over multiple years.

<sup>\*</sup> ndicates a variety that is protected by, or has been applied for and pending, Plant Breeder's Rights legislation that complies with UPOV 1991.

## HERBICIDE TOLERANT SOYBEANS ◆ YIELDS BY LOCATION ◆ EASTERN FIRST YEAR ENTRY LEVEL

Manitoba				2020 Yield % Check	
Maturity		DTM			
Zone	Variety	+/- Check†	Carman	Morris	St. Adolphe
	Halo R2X	-7	96	72	86
Very Early-	Aveta R2X	-6	113	77	60
Season Zone	Experimental lines that a	re being tested/proposed for registr	ation in Canada		
20110	CFS20.1.R2	-9	86	58	70
	SI 000920XT	-5	117	86	92
Early-	Young R2X	-5	121	91	90
Season = Zone =	Hart R2X	-3	131	109	98
Zone	Mikado R2X	-2	106	99	80
	PV 22S002 R2X	-1	116	99	101
	P007A90R	0	100	100	100
Mid-	Mao R2X	2	122	108	101
Season	Experimental lines that a	re being tested/proposed for registr	ation in Canada		
Zone	CFS20.2.R2	-1	106	80	98
	PV EXP 20-S4	0	130	103	107
	EXP00520XR	2	122	97	95
	SI 00820XTN	3	126	105	92
	NSC EXP004X	3	131	103	80
	SI 0220XT	4	110	91	109
Long-	TH81007 R2XN	4	121	99	88
Season = Zone =	Bronco R2X	4	102	86	100
20110	SI 0120XTN	5	119	108	85
	Experimental lines that a	re being tested/proposed for registr	ation in Canada		
	TH79009E	3	127	108	104
CHECK CHAR	ACTERISTICS	- B P			
	P007A90R	115	43	59	35
	-	DTM		bu/ac	
		CV % LSD %	7.2	5.3	6.5
		Sign. Diff.	14 yes	8 yes	10 yes
	17,	Seeding Date	May 26	May 22	May 20
		Harvest Date	Oct 1	Sep 30	Sep 22

<sup>†</sup> Maturity ratings were averaged across the Carman, Morris and St. Adolphe sites.

## HERBICIDE TOLERANT SOYBEANS ◆ YIELDS BY LOCATION ◆ WESTERN FIRST YEAR ENTRY LEVEL

Manitoba			2020 Yield	l % Check
Maturity Zone	Variety	DTM +/- Check†	Hamiota	Melita
ZOTIC	DKB0003-24	-6	115	91
		-6 -6	118	97
Very Early-	Mynarski R2X			•
Season	Halo R2X	-5	119	90
Zone		being tested/proposed for registration		
	PV EXP 20-S2	-5	123	93
	PV EXP 20-S1	-4	113	95
	NSC Watson RR2Y	-2	111	96
	Inferno R2X	-2	106	62
	S0009-F2X	-2	122	100
	SI 000920XT	-2	116	88
Early-	Aveta R2X	-1	108	90
Season = Zone =	Major R2X	0	128	95
20110	Akras	0	100	100
	Experimental lines that are	being tested/proposed for registration	in Canada	
	CFS20.1.R2	-1	86	86
	CFS20.2.R2	-1	108	90
	Hart R2X	2	135	101
Mid-	DKB0008-87	3	128	104
Season – Zone –	Mikado R2X	3	118	103
20110	PV 22S002 R2X	3	103	95
				continued >

#### HERBICIDE TOLERAANT SSOYBEANS ◆ YIELDS BY LOCATION ◆ WESTERN FIRST YEAR ENTRY LEVEL continued

Manitoba			2020 Y	′ield % Check
Maturity Zone	Variety	DTM +/- Check <sup>†</sup>	Hamiota	Melita
	Young R2X	3	114	98
	Bronco R2X	6	88	86
Mid-	Experimental lines th	nat are being tested/proposed for registration i	n Canada	
Season Zone	CFS20.3 R2	3	111	100
Zone	PV EXP 20-S4	5	106	100
	EXP00520XR	5	109	96
CHECK CHAR	ACTERISTICS			
	Akras R2	108	52	64
		DTM		bu/ac
		CV %	5.8	4.4
		LSD %	11	7
		Sign. Diff.	yes	yes
		Seeding Date	May 16	May 19
		Harvest Date	Oct 1	Sep 18

<sup>†</sup> Maturity ratings were averaged across the Hamiota and Melita sites.

#### **CONVENTIONAL SOYBEANS • VARIETY DESCRIPTIONS**

Manitoba	Company						IC	OC
Maturity Zone	Maturity Group	Variety	DTM +/- Check†	Yield % Check	Site Years Tested	Hilum Colour	Rating (1–5)	Group
	8.000	Norfolk	-6	94	20	IY	2.3	S
Early-	000.7	Fjord	-4	95	12	IY	1.9	ST
Season Zone	000.9	AAC Halli*	-3	101	39	Υ	2.1	ST
Zone	00.2	Siberia	-2	110	11	IY	1.9	ST
	00.3	OAC Prudence	0	100	136	Υ	1.6	Т
	00.3	Maxus	0	99	18	IY	2.0	ST
	00.3	Reynolds	2	107	17	IY	2.3	S
	00.4	Liska*	4	118	6	IY	2.3	S
	00.6	Kebek	6	100	17	Υ	1.8	ST
Mid-	00.7	Abaca	6	127	3	IY	1.8	ST
Season	00.9	DH863	6	96	25	IY	2.3	S
Zone	Experiment	al lines that are being test	ed/proposed for regis	tration in Canada				
	000	SVX21T000S1	1	110	6	IY	2.1	ST
	00	SVX21T00S2	3	108	6	IY	1.7	T
	00.7	CER10-11.97	5	101	6	IY	1.9	ST
	00.8	CER14-640	5	106	6	IY	2.1	ST
	00.3	PR130167Z1-02	6	111	3	BR	1.8	ST
	00.8	Meteor	7	100	17	IY	2.3	S
	00.8	Aurelina	8	116	3	IY	1.9	ST
	00.6	Maya*	9	101	3	IY	1.7	T
Long-	00	Stanley	10	113	6	IY	2.1	ST
Season Zone	0.3	Astor	12	114	12	Υ	2.0	ST
ZUITE	Experiment	al lines that are being test	ed/proposed for regis	tration in Canada				
	00.7	CER14-142	9	111	6	Υ	2.1	ST
	00.9	DL18.3004	11	117	6	Υ	2.1	ST
CHECK CHA	RACTERISTICS	0460	442	47	126			
		OAC Prudence	112	47	136			
			DTM	bu/ac	site years			

 $<sup>\</sup>dagger$  Maturity ratings were averaged across the core sites over multiple years.

<sup>\*</sup> ndicates a variety that is protected by, or has been applied for and pending, Plant Breeder's Rights legislation that complies with UPOV 1991.



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#### CONVENTIONAL SOYBEANS ◆ YIELDS BY LOCATION ◆ EASTERN MANITOBA

2020 Yield % Check

Manitoba		_		Early Sites			Core Sites	
Maturity Zone	Variety	DTM +/- Check†	Arborg	Beausejour	Stonewall	Carman	Morris	Portage
	Norfolk	-6	84	63	85	97	95	106
Early-	Fjord	-4	92	87	87	111	100	92
Season = Zone =	AAC Halli*	-3	90	89	113	100	98	103
Zone	Siberia	-2	106	97	95	121	116	115
	OAC Prudence	0	100	100	100	100	100	100
	Maxus	0	-	-	-	106	103	98
	Reynolds	2	94	94	109	107	107	100
	Liska*	4	-	-	-	121	118	110
	Kebek	6	99	87	92	111	118	107
Mid-	Abaca	6	-	-	-	133	134	117
Season	DH863	6	-	-	_	99	99	87
Zone	Experimental lines	that are being tested/	proposed for reg	istration in Canada				
	SVX21T000S1	1	112	97	104	132	103	112
	SVX21T00S2	3	105	108	105	126	105	103
	CER10-11.97	5	104	103	99	99	108	91
	CER14-640	5	103	110	105	103	112	100
	PR130167Z1-02	6	-	-	-	124	110	103
	Meteor	7	100	102	99	96	97	88
	Aurelina	8	-	_	-	127	117	108
	Maya*	9	-	-	-	105	102	96
Long-	Stanley	10	-	-	-	109	112	91
Season Zone	Astor	12	-	-	-	104	110	97
Zone	Experimental lines	that are being tested/ <sub> </sub>	proposed for reg	istration in Canada				
	CER14-142	9	110	116	116	110	121	95
	DL18.3004	11		-		114	112	99
HECK CHAR	ACTERISTICS		08					
	OAC Prudence	112	44	52	32	40	51	52
		DTM			bu	/ac		
		CV %	7.1	9.8	6.6	8.8	4.4	6.9
		LSD %	12	16	11	16	8	11
		Sign. Diff.	yes	yes	yes	yes	yes	yes
		Seeding Date	May 15	May 20	May 23	May 26	May 22	Jun 3
		Harvest Date	Sep 29	Oct 7	Sep 24	Oct 1	Sep 29	Oct 6

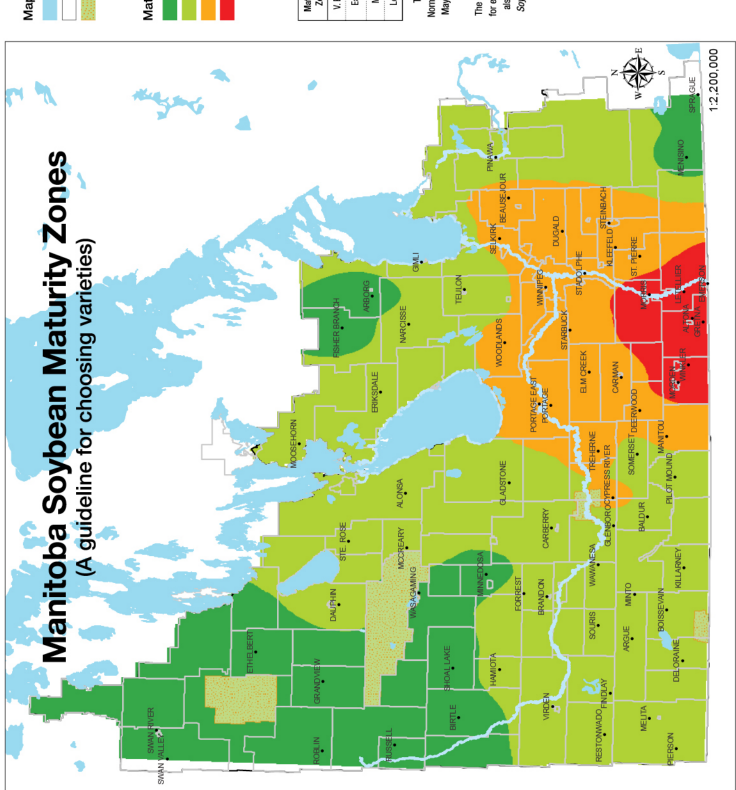
<sup>†</sup> Maturity ratings were averaged across the core sites over multiple years.

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	CONVE	NTIONAL SOYBE	ANS + YIELD	OS BY LOCATION	• WESTERN M	ANITOBA	
Manitoba						2020 Yie	ld % Check
Maturity Zone	Variety	DTM +/- Check†	Yield % Check	Site Years Tested	Hilum Colour	Melita	Swan River
Early-	Ambella	-9	98	2	BR	95	103
Season	AAC Halli *	-3	93	6	Υ	103	82
Zone	Fjord	-3	95	6	IY	95	105
	Siberia	-2	103	4	IY	102	109
	Liska*	-1	111	2	IY	100	112
	OAC Prudence	0	100	9	Υ	100	100
Mid-	Maxus	0	95	6	Υ	93	100
Season Zone	Maya*	4	97	2	IY	88	89
Zone	Experimental lines th	hat are being tested/pr					
	PR130933Z-05	-1	92	2	Υ	95	89
	PR130167Z1-02	4	90	2	BR	98	81
HECK CHAR	ACTERISTICS						
	OAC Prudence	118	36	9		39	31
		DTM	bu/ac	site years		bı	ı/ac
					CV %	4.1	9.2
					LSD %	7	15
					Sign. Diff.	Yes	Yes
			-		Seeding Date	May 21	Jun 4
					Harvest Date	Sep 17	Oct 13

<sup>†</sup> Maturity ratings were averaged across the Melita and Swan River sites over multiple years.

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## Map Elements



# Maturity Zones



	טנט	2	



Normal Data for cumulative Corn Heat Units (CHU, May 15 - Sept 20) and average frost-free period This map is based on 1981-2010 Climate (FFP, days Tmin > 0°C).

for each production area, but earlier varieties can The map outlines the longest maturity suggested Soybean Variety Guide, which outlines varieties also perform well. Use in conjunction with the according to maturity zones.